A. Control Measure under Consideration Summary Description of Measure	C. Program/Measure Status	D. Specific Implementation Date	E. VOC Reduction	F. NOx Reduction G. Resources (FTE's, \$\$)	H. Additional Information	
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Low Country, SC (Designated - Attainment)

DECEMBER 2006 COLLETON COUNTY

Based on stakeholder consultation and taking into consideration resource and political constraints, the following emission reduction strategies remain under consideration. The County will continue to evaluate the air quality within the county and may implement one or more of the following measures under consideration.

	the county and may implement one or more of the fo	ollowing measures under consideration	n.				
Air Quality Contact	One person will be identified as the Air Quality Contact for Colleton County. At a minimum, this contact will be responsible for ozone education/outreach and dissemination of ozone forecast. Each participating industry and municipality will also have an Air Quality Contact	Completed. The previous contact was Douglas E. Burns. Philip Slayter, the County's new Planning Director, is the current Colleton county Air Quality Contact.	Originally Completed in Mar 03, revised Jul-06	directionally	n/a directionally sound	n/a	See Comment #3
Support state-wide efforts	Colleton County will support the efforts of SC DHEC regarding state-wide emission reduction strategies.	Completed. The county supported SCDHEC in the promulgation of the following regulations: SC61-62.2, "Prohibition of Open Burning" SC61-62.5 Std. 5.2 "Control of Oxides of Nitrogen. Responded to Open Burning Questionaire for local jurisdictions.		n/a directionally sound	n/a directionally sound	n/a	See Comment #3
Stakeholder Meeting and Consultation	Newly designated county coordinator met with DHEC Air Quality Staff to re-examine air quality issues and strategies for plan implementation. Also attended the EAC Summit in Columbia sponsored by SCDHEC.	or Completed. Conference was held with Section Chief and staff at DHEC to review County plan and implementation steps. Attended EAC Summit Conference August 16-17.	Nov-06	n/a directionally sound	n/a directionally sound	n/a	
Fleet Maintenance and Operation	Review of Gas Can Exchange efforts suggested the realignment of this strategy was needed for fleet operations. The County will begin the adoption process of an anti-idling policy countywide by department beginning with code enforcement vehicles.	Initiating administrative process for adoption.	Nov-06	n/a directionally sound	n/a directionally sound	n/a	See Comment #3
Consumer Ozone Reduction Strategies	Develop detailed consumer/citizen actions that will promote the reduction of emissions in Colleton County.	Continuing to evaluate.	Oct-04	n/a directionally sound	n/a directionally sound	n/a	See Comment #3
Community Awareness and Education	Survey the community and Industry as to their knowledge of the effects of ground level ozone then follow through with Ozone level awareness and emission reduction strategies.	Initiating a program to globally email county employees regarding ozone awareness and reduction strategies.	began evaluation in Apr-04, Email outreach to begin Jan-2007	n/a directionally sound	n/a directionally sound	n/a	See Comment #3
Industry Ozone Reduction Strategies	One person will be identified as the Air Quality Contact for Colleton County. At a minimum, this contact will be responsible for ozone education/outreach and dissemination of ozone forecast. Each participating industry and municipality will also have an Air Quality Contact.	Continuing to evaluate.	Oct-04	n/a directionally sound	n/a directionally sound	n/a	See Comment #3
Emission reduction Agreement	Develop an emission reduction agreement with local industry.	Continuing to evaluate.	Mar-05	n/a directionally sound	n/a directionally sound	n/a	See Comment #3
Comments:							

Comment

- 1. December 2004 SC EAC SIP activity not quantified for several reasons (first) in accordance with EAC Protocol, after all adopted Federal and State controls were accounted for in the modeling, it was determined that local controls were not necessary to demonstrate attainment of the 8-hour ozone standard. Measures were submitted by the local areas to show their continued support and commitment to the EAC process. (second) this activity is directionally sound and should provide air quality benefits and in some cases measurable results. The progress toward implementing this activity and the benefits derived will be documentd as a part of the ongoing reporting requirements.
- 2. December 2003 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac.html additional information provided by the county to include "findings", "advantages/disadvantages", "recommendations", "costs", etc...
- March 2004 Local Early Action Plan See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac_0304.asp
- 4. June 2004 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac_0604.asp
- 5. December 2004 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac_1204.asp
- 6. December 2004 SC EAC SIP Including Appendix 8 (Local Early Action Plans and the Air Quality Awareness and Improvement Policy) and Appendix 16 (County Level Emission Reductions and Descriptions for the Ozone EAC Areas)- See http://www.scdhec.gov/eqc/baq/html/eap_sip.html
- 7. April 20, 2005 Correspondence to Mr. Palmer including clarifying supplemental information to the EAC SIP submittal of December 2004. See http://www.scdhec.gov/eqc/baq/html/eap_sip.html
- 8. June 2005 Progress Report See http://www.scdhec.gov/eqc/baq/html/eap_dpr_eac_0605.asp